MMM	MMM	TTTTTTTTTTTTTT	ннн	HHH	RRRRRRRR	RRRR	TTTTTTTTTTTTTT	LLL
MMM	MMM	††††††††††††††††	ННН	ННН	RRRRRRRR		TTTTTTTTTTTTT	
MMM	MMM	ŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤŤ	ННН	ннн	RRRRRRR		i i i i i i i i i i i i i i i i i i i	
MMMMMM	MMMMMM	111	ННН	ннн	RRR	RRR	777	
MMMMMM	MMMMMM	+++						FFF
		111	ННН	ннн	RRR	RRR	ŢŢŢ	ŕŕŕ
MMMMMM		!!!	ННН	HHH	RRR	RRR	ŢŢŢ	LLL
	MMM MMM	ŢŢŢ	ННН	HHH	RRR	RRR	TTT	LLL
	MMM MMM	111	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	ĬĬĬ
MMM	MMM	TTT	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	<i>ו</i> ווֹ דּ
MMM	MMM	ŤŤŤ	<b>НИНИНИНИНИ</b>		RRRRRRRR		ŤŤŤ	iii
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ŤŤŤ	ili
MMM	MMM	ŤŤŤ	ННН	ннн	RRR RR		ήii	
MMM	MMM	ή††	HHH	HHH	RRR RR		111	LLL
MMM		   T T						LLL
	MMM		ННН	ННН	RRR	RRR	ŢŢŢ	rrr
MMM	MMM	III	HHH	ННН	RRR	RRR	ŢŢŢ	LLL
MMM	MMM	TTT	ННН	HHH	RRR	RRR	TTT	LLL
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	
MMM	MMM	TTT	HHH	HHH	RRR	RRR	TTT	LLLLLLLLLLLLLL
MMM	MMM	111	ННН	HHH	RRR	RRR	ŤŤŤ	

MT MT MT MT MT

MT MT MT MT MT MT

MM MM MMMM MMMM MMMMM MMMMM MM MM MM MM MM	TTTTTTTTT TTTTTTTTTT TT TT TT TT TT TT	HH HHHHHHH	GGGGGGG GGGGGGG GG GG GG GG GG GG GG GG	000000 00 00 00 00	\$	HH HHHHHHHHH
		\$				

M

J 10; G Floating Hyperbolic Cosine routine 16-SEP-1984 01:26:35 VAX/VMS Macro V04-00 MTH\$GCOSH Table of contents HISTORY; Detailed Current Edit History DECLARATIONS; Declarative Part of Module MTH\$GCOSH - G Double Precision Floating GCOSH 50 69 128 (2) (3) (4)

```
.TITLE MTH$GCOSH
                                                     ; G Floating Hyperbolic Cosine routine
0000
                                                     : (GCOSH)
0000
                       .IDENT /1-005/
                                                     : File: MTHGCOSH.MAR
                                                                                   EDIT: RNH1005
0000
0000
0000
0000
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0000
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             ; FACILITY: MATH LIBRARY
0000
0000
               ABSTRACT:
0000
0000
               MTH$GCOSH is a function which returns the G floating hyperbolic cosine of its G floating point argument. The call is standard
0000
         35
36
37
0000
               call-by-reference.
0000
ŎŎŎŎ
0000
         39
0000
             ; VERSION: 1
0000
         40
0000
         41
               HISTORY:
ŎŎŎŎ
         42
               AUTHOR:
ŎŎŎŎ
                       Steven B. Lionel, 26-Jan-79: Version 1
ŏŏŏŏ
         45 46 47
ŎŎŎŎ
               MODIFIED BY:
ŎŎŎŎ
ŎŎŎŎ
```

16-SEP-1984 01:26:35 VAX/VMS Macro V04-00 6-SEP-1984 11:23:34 [MTHRTL.SRC]MTHGCOSH.MAR;1

Page

(1)

1-

K 10

; G Floating Hyperbolic Cosine routine

0000

48

- Extended maximum range to 1024\*in2.

61

66

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0000

MT

(2)

Page

 Changed all final floating point divisions by 2 to interger subtracts of 1 from the exponent field.
 Changed entry mask to excluded R7 - no longer needed. - Changed logic for computing EXP([x:-ln2) to reduce error. - RNH 10-FEB-81 1-004 - Changed W^ to G^ in call to MTH\$\$SIGNAL RNH 09-Sept-1981 1-005 - Eliminated symbolic short literals. RNH 15-Oct-81

```
M 10
MTH$GCOSH
                                          ; G Floating Hyperbolic Cosine routine DECLARATIONS; Declarative Part of Modul
                                                                                                 16-SEP-1984 01:26:35
6-SEP-1984 11:23:34
                                                                                                                              VAX/VMS Macro V04-00
                                                                                                                                                                            3 (3)
                                                                                                                                                                    Page
1-005
                                                                                                                              [MTHRTL.SRC]MTHGCOSH.MAR: 1
                                                 0000
                                                            .SBTTL DECLARATIONS
                                                                                                          : Declarative Part of Module
                                                 0000
                                                 0000
                                                                   INCLUDE FILES:
                                                 0000
                                                 0000
                                                                  EXTERNAL SYMBOLS:
                                                 0000
                                                                           .DSABL
                                                                                     GBL
                                                 0000
                                                                           .EXTRN
                                                                                     MTH$$SIGNAL
                                                 0000
                                                                           .EXTRN
                                                                                     MTH$K_FLOOVEMAT
                                                 0000
                                                                           .EXTRN
                                                                                     MTHSGEXP_R6
                                                 0000
                                                            80
81
83
83
                                                 0000
                                                                  EQUATED SYMBOLS:
                                                 0000
                                    00000004
                                                 0000
                                                                          value
                                                                                     = 4
                                                                                                                     ; value.rg.r
                                                 0000
                                                 0000
                                                            84
85
86
88
89
                                                 0000
                                                                  MACROS:
                                                                                     none
                                                 0000
                                                 0000
                                                 0000
                                                 0000
                                                 0000
                                                           90
91
93
94
95
96
97
98
99
                                                                  PSECT DECLARATIONS:
                                                 0000
                                            0000000
                                                                           .PSECT _MTH$CODE
                                                                                                          PIC.SHR.LONG.EXE.NOWRT
                                                 0000
                                                                                                                     ; program section for math routines
                                                 0000
                                                 0000
                                                                  OWN STORAGE: none
                                                 0000
                                                 0000
                                                 0000
                                                                  CONSTANTS:
                                                 0000
                                                 ŎŎŎŎ
                                                           100
                                                 ŎŎŎŎ
                                                               G_1023_LOG_2:
                                                           101
                                                          102
                                                 0000
                        7B606E3A 28B740A6
                                                                                     ^x7B606E3A28B740A6
                                                                                                                     : 1023*ln2
                                                               G_1024_L0G_2:
                                                 0008
                                                 0008
                        39EEFEFA 2E4240A6
                                                          104
                                                                           QUAD.
                                                                                     ^x39EEFEFA2E4240A6
                                                                                                                     : 1024*ln2
                                                               G_LOG_2_HI:
                                                 0010
                                                          105
                        3COOFEFA 2E424006
                                                 0010
                                                          106
                                                                           QUAD.
                                                                                     ^x3C00FEFA2E424006
                                                                                                                     ; (high 43 bits of ln2)+2**-43
                                                               G_LOG_2_LO:
                                                 0018
                                                           107
                        4C67361C 8654BD50
                                                 0018
                                                           108
                                                                                     ^X4C67361C8654BD50
                                                                                                                     ; ln2 - G_LOG_2_HI
                                                 0020
                                                               G_2_POWER_27:
                                                           109
                        0000000 00004100
                                                 0020
                                                                           .QUAD
                                                          110
                                                                                     ^X00000000000041C0
                                                                                                                     : 2**27
                                                 0028
                                                           111
                                                 0028
0028
0028
0020
0034
0038
0044
0044
0054
                                                          112
                                                                GCOSHTAB:
                                                                                     ^0037262,^0102412

^0063735,^0115572

^0037432,^0000636

^0032545,^0014512

^0037566,^0140554

^0013400,^0037701

^0037705,^0052525

^0052525,^0046771
                                  850A 3EB2
9B7A 67DD
019E 3F1A
194A 3565
C16C 3F76
3FC1 1700
                                                                           .WORD
                                                          114
                                                                           . WORD
                                                                                                                     : DECIMAL: 0.2759648863787355D-06
                                                                           . WORD
                                                           116
117
                                                                           . WORD
                                                                                                                     : DECIMAL: 0.2480155975461668D-04
                                                                           . WORD
                                                           118
                                                                           . WORD
                                                                                                                     : DECIMAL: 0.1388888889781712D-02
                                   5555
                                         3F C 5
5555
                                                                           . WORD
                                                          120
121
122
123
124
125
                                   4DF9
                                                                           -WORD
                                                                                                                     : DECIMAL: 0.416666666665359D-01
                                   0000
                                         4000
                                                                           . WORD
                                                                                     ^0040000,0
                                         ÖÖÖÖ
                                                                                     0,^0000001
                                                                           . WORD
                                                                                                                                : DECIMAL: 0.500000000000000000
                                         4010
                                                                                     ^6040020,0
                                                                           . WORD
                                   0000
                                                                           WORD
                                                                                     0.0
                                                                                                                     : DECIMAL: 0.10000000000000000+01
```

= .- GCOSHTAB/8

00000006

GCOSHLEN

MTHSGCOSH 1-005 ; G Floating Hyperbolic Cosine routine 16-SEP-1984 01:26:35 VAX/VMS Macro V04-00 Page 4 DECLARATIONS; Declarative Part of Modul 6-SEP-1984 11:23:34 [MTHRTL.SRC]MTHGCOSH.MAR;1 (3)

M1

```
MTHSGCOSH
1-005
                                               ; G floating Hyperbolic Cosine routine 16-SEP-1984 01:26:35 MTH$GCOSH - G Double Precision Floating 6-SEP-1984 11:23:34
                                                                                                                                           EMTHRTL.SRCJMTHGCOSH.MAR: 1
                                                                                                                                                                                              (4)
                                                                                   .SBTTL MTH$GCOSH - G Double Precision Floating GCOSH
                                                                         FUNCTIONAL DESCRIPTION:
                                                                         GCOSH - double precision G floating point function
                                                       ŎŎ58
                                                       ŎŎŚ8
                                                                         GCOSH(X) is computed as:
                                                       ŎŎŚ8
                                                                                  If |X| < 2**-27, GCOSH(X) = 1.
If 2**-27 =< |X| < 0.25, GCOSH(X) = Chebyshev series
If 0.25 =< |X| < 27*ln2, let Z = GEXP(|X|) and set GCOSH(X) = (Z+1/Z)/2
If 27*ln2 =< |X| 1023*ln2, then GCOSH(X) = GEXP(|X|)/2.
If 1023*ln2 =< |X| < 1024*ln2, then GCOSH(X) = GEXP(|X|-ln2).
If 1024*ln2 =< |X|, then overflow.</pre>
                                                       0058
                                                       ŎŎŚ8
                                                       ŎŎŚ8
                                                      0058
                                                       0058
                                                       ŎŎŠ8
                                                      0058
                                                      0058
                                                                 145
                                                                         CALLING SEQUENCE:
                                                      0058
                                                                146
                                                      0058
                                                                                  GCOSH.wg.v = MTH$GCOSH(x.rg.r)
                                                      0058
                                                      0058
                                                                         INPUT PARAMETERS:
                                                      0058
0058
0058
0058
0058
                                                                150
151
152
153
154
156
157
158
159
                                        00000004
                                                                                  LONG = 4
                                                                                                                                  ; define longword multiplier
                                       00000004
                                                                                  x = 1 * LONG
                                                                                                                                  ; Contents of x is the argument
                                                                         IMPLICIT INPUTS:
                                                                                                          none
                                                      0058
                                                      OUTPUT PARAMETERS:
                                                                                  VALUE: G floating hyperbolic cosine of the argument
                                                                 160
                                                                         IMPLICIT OUTPUTS:
                                                                                                         none
                                                                 161
                                                                162
                                                                         COMPLETION CODES:
                                                                                                         none
                                                                164
                                                                         SIDE EFFECTS:
                                                                 165
                                                                         Signal: MTH$_FLOOVEMAT if 1024*ln2 =< |X| with reserved operand in RO/R1 (copied to the signal mechanism vector CHF$L_MCH_RO/R1 by LIB$SIGNAL). Associated message is: 'FLOATING OVERFLOW IN MATH LIBRARY'. Result is reserved.
                                                                 166
                                                                 167
                                                                 168
                                                                         operand -0.0 unless a user supplied (or any) error handler changes CHF$L_MCH_RO/R1
                                                                170
                                                                171
172
173
174
175
176
177
178
179
                                                                         NOTE: This procedure disables floating point underflow, enables integer
                                                                         overflow.
                                              407C
                                                                                  .ENTRY MTH$GCOSH, ^M<IV, R2, R3, R4, R5, R6 >
                                                      005A
                                                                                                                                    standard call-by-reference entry
                                                      005A
                                                                                                                                    disable DV (and FU), enable IV
                                                      005A
                                                                180
                                                                                  MTH$FLAG_JACKET
                                                                                                                                  ; flag that this is a jacket procedure in
                                                      005A
                                                      005A
                            00000000 GF
```

MOVAB G^MTH\$\$JACKET\_HND, (FP)

; set handler address to jacket ; handler

9E

0061 0061

```
0061
                                                                                                          ; case of an error in routine
                                          182
183
                                                                                                            If an error, convert signal to user PC and resignal RO/R1 = [X] = avalue(AP)
                                0061
                                0061
                                                                       avalue(AP), RO #^X8000, RO RO, #^X3FFO GEQ_TO_0.25
       50
              04 BC 50FD
                                0061
                                                            MOVG
         8000 8F
0 8F 50
17
    50 800
3FF0 8F
                         AA
B1
                                                           BICW2
                                0066
                                                                                                             RO/R1 = |x|
                                006B
                                                            CMPW
                                                                                                          compare |X| with 0.25; branch if |X| >= 0.25
                                0070
                                                            BGEQ
                                          190
                                                   |X| < 0.25
                                          191
                  50
05
                                                                       RO, #^X3E60
GEQ_TO_2M27
    3E60 8F
                                                                                                         ; compare |X| with 2**-27
; branch if |X| >= 2**-27
                                                           BGEQ
                                          196
                                                   |X| < 2**-27
           50
                  08 50FD
                                                           MOVG
                                                                       #1, RO
                                                                                                          : R0/R1 = 1.0
                          04
                                                           RET
                                                                                                          ; return with result = 1.0
                                          203
                                               : 2**-27 =< |X| < 0.25
                                          205 :
                                          206
207
208
209
                                               GEQ_TO_2M27:
                  50 44FD
50 55FD
                                                           MULG2
           50
05
                                                                       RO,RO
                                                                                                           :Get ARG**2 for POLYG.
AO AF
                                                           POLYG
                                                                       RO. #GCOSHLEN-1. GCOSHTAB
                                          210
                                                                                                             RO/R1 = SUM(Ci*X**i)
                                          210
211
212
213
214
215
216
217
218
219
2219
                          04
                                                           RET
                                                                                                          : return with result in RO
                                               : 0.25 =< :X1
                                               GEQ_TO_C.25:
                                                                       RO, G 1023 LOG 2
GTR THAN 1023 LOG 2
                                                           CMPG
    FF71 CF
                  50 51FD
                                                                                                                     ; compare |X| with 1023*ln2
                         14
                                                           BGTR
                                                                                                                     : branch if |X| > 1023+ln2
                                                  0.25 = < |X| = < 1023 * ln2
                                                                      MTH$GEXP_R6
R0, G_2 POWER_27
ONE_TERM_ONLY
R0, #1, R2
R2, R0
     0000000'EF
                                         225 JSB

226 CMPG

227 BGTR

228 DIVG3

229 ADDG2

230 ONE_TERM_ONLY:

231 SUBW

RET

233

234:

235; 1023*ln2 < 1)
                                                            JSB
                                                                                                             RO/R1 = GEXP(IXI)
                  50 51FD
09 14
       84 AF
                                                                                                             Compare GEXP(IXI) with 2**27, if
                                                                                                             larger, only one term is needed.
R2/R3 = GEXP(-iXi)
                  50 47FD
52 40FD
           08
50
    52
                                                                                                             RO/R1 = GEXP(X) + GEXP(-X)
                                00A7
                                                                       #^X0010, R0
                         A2
04
           50
                  10
                                00A7
                                                                                                          : RO/R1 = (GEXP(X) + GEXP(-X))/2
                                DOAA
                                                                                                          : return with result in RO/R1
                                00AB
                                ÖOAB
                                                  1023*ln2 < :X:
                                00AB
                                00AB
```

```
GTR_THAN_1023_LOG_2:

CMPG RO, G_1024_LOG_2

BGEQ ERROR
                                            OOAB
                     50 51FD
18 18
       FF57 CF
                                  00AB
                                                                                                          ; compare IXI with 1024*ln2
                                  00B1
                                                                                                           : branch to ERROR if 1024*ln2 =<|X|
                                  00B3
                                                    1023*ln2 =< |X| < 1024*ln2
                                  00B3
                                  00B3
                                 00B3
00B3
                                                                        G_LOG_2_HI, RO
MTH$GEXP_R6
G_LOG_2_E0, R0, R2
R2, R0
      50 FF58 CF 42FD
                                                             SUBG2
                                                                                                             R0/R1=1X1-(high 43 bits of ln2+2**-43)
                                  00B9
00BF
00C6
                                                                                                             RO/R1=GEXP(|X|-G_LOG_2_HI)
R2/R3=G_LOG_2_LO*GEXP(|X|-G_LOG_2_LO)
R0/R1=GEXP(|X|-Ln2)
        0000000'EF
                            16
                                                             JSB
             FF54 CF 45FD
50 52 40FD
                                                             MULG3
52
                                                             ADDG2
                            04
                                                             RET
                                                                                                            return with result in RO/R1
                                  00CB
                                  ÕÕCB
                                  00CB
                                                 ; 1023*ln2 + LOG(2) =< 1X1, error
                                  00CB
                                  00CB
                            9A
79
                                  00CB
                00'8F
                                                            MOVZBL #MTH$K_FLOOVEMAT, -(SP);
ASHQ #15, #T, RO;
                                                 ERROR:
                                                                                                             condition value
             01
                                  OOCF
                     0F
                                                                                                             RO = result = reserved operand -0.0
                                                                                                             goes to signal mechanism vector (CHF$L_MCH_RO/R1) so error handler can modify the result.
signal error and use real user's PC independent of CALL vs JSB
                                  00D3
                                  00D3
                                            260
                                  00D3
                                            261
                                            263
263
265
2667
268
 00000000 GF
                     01
                            FB
                                  00D3
                                                             CALLS
                                                                        #1, G^MTH$$SIGNAL
                                  OODA
                            04
                                  OODA
                                                             RET
                                                                                                            return - RO/R1 restored from CHF$L_MCH_RO/
                                  OODB
                                  OODB
                                  OODB
                                  00DB
                                                             .END
```

50

MT

1-

```
M1
```

```
E 11
                                                                                           16-SEP-1984 01:26:35 VAX/VMS Macro V04-00 6-SEP-1984 11:23:34 [MTHRTL.SRC]MTHGCOSH.MAR;1
MTH$GCOSH
                                        : G Floating Hyperbolic Cosine routine
Symbol table
                                                                                                                                                                 (4)
                                         000000CB R
ERROR
                                                            01
                                       = 00000006
00000028 R
GCOSHLEN
GCOSHTAB
GEQ_10_0.25
GEQ_10_2M27
GTR_THAN_1023_LOG_2
                                                            Ŏ1
                                         00000089 R
                                                            Ŏ1
                                         0000007E R
                                                            Õ1
                                         000000AB R
G 1023 LOG 2
G 1024 LOG 2
G 1024 LOG 2
G 2 POUER 27
G LOG 2 HI
                                                            Ŏ1
                                         00000000 R
                                                            Ŏ1
                                         00000008 R
                                         00000020 R
                                                            Õ1
                                         00000010 R
                                                            Ŏ1
                                         00000018 R
                                                            01
LONG
                                       = 00000004
MTH$$JACKET_HND
                                         *****
MTH$$SIGNAL
                                         ******
                                                            00
                                         00000058 RG
MTH$GCOSH
                                                            01
MTHSGEXP_R6
MTHSK_FLOOVEMAT
ONE_TERM_ONLY
VALUE
                                                            00
                                         ******
                                         ******
                                                            00
                                         000000A7 R
                                                            ŎĬ
                                       = 00000004
                                                              Psect synopsis
PSECT name
                                        Allocation
                                                                 PSECT No. Attributes
                                                                        0.)
                                        00000000
                                                                              NOPIC
   ABS
                                                                 00 (
                                                                                        USR
                                                                                                CON
                                                                                                       ABS
                                                                                                               LCL NOSHR NOEXE NORD
                                                                                                                                          NOWRT NOVEC BYTE
                                        000000DB
                                                                 01 (
                                                                        1.)
_MTH$CODE
                                                        219.)
                                                                                 PIC
                                                                                        USR
                                                                                                CON
                                                                                                       REL
                                                                                                                                     RD
                                                                                                                                          NOWRT NOVEC LONG
                                                                                                               LCL
                                                                                                                      SHR
                                                                                                                              EXE
                                                          Performance indicators
Phase
                               Page faults
                                                  CPU Time
                                                                    Elapsed Time
                                                  00:00:00.06
                                                                     00:00:00.73
Initialization
Command processing
```

00:00:00.62 00:00:04.31 Pass 1 89 00:00:00.91 00:00:03.70 0 00:00:00.01 00:00:00.01 Symbol table sort 00:00:01.96 Pass 2 6Ŏ 00:00:00.71 00:00:00.03 00:00:00.03 Symbol table output Psect synopsis output 90:00:00.02 00:00:00.04 00:00:00.00 00:00:02.37 Cross-reference output 00:00:00.00 00:00:10.93 Assembler run totals

The working set limit was 900 pages.
3992 bytes (8 pages) of virtual memory were used to buffer the intermediate code.
There were 10 pages of symbol table space allocated to hold 20 non-local and 0 local symbols.
328 source lines were read in Pass 1, producing 11 object records in Pass 2.
1 page of virtual memory was used to define 1 macro.

; G Floating Hyperbolic Cosine routine MTH\$GCOSH VAX-11 Macro Run Statistics 9 (4) Macro library statistics ! Macro library name Macros defined \_\$255\$DUA28:[SYSLIB]STARLET.MLB;2 0 O GETS were required to define O macros. There were no errors, warnings or information messages. MACRO/ENABLE=SUPPRESSION/DISABLE=(GLOBAL, TRACEBACK)/LIS=LIS\$:MTHGCOSH/OBJ=OBJ\$:MTHGCOSH MSRC\$:MTHJACKET/UPDATE=(ENH\$:MTHJACKET)+MSRC

> PI Ir Co Pi S)

\$/

M1 S)

A A LEGGGGGGGGGGTTTT

S) P! C: A! 0260 AH-BT13A-SE

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